

# PROJECT 10073 RECORD CARD

1. DATE 7 May 58	2. LOCATION Spring City, Tennessee.		12. CONCLUSIONS  <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical (Sirius) <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 08/0115Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual Binoculars <input type="checkbox"/> Air-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 30 mins	8. NUMBER OF OBJECTS two	9. COURSE E to W	
10. BRIEF SUMMARY OF SIGHTING Two band shaped objs, size of penny, red-yellow & green, giving flashes.		11. COMMENTS Probably bright star Sirius as seen thru fast moving clouds.	



BT

/UNCL/ CITE NO. 001-05 ATTN D.I. SUBJECT: UFO

A. DESCRIPTION:

- (1) BAND SHAPE
- (2) PENNY
- (3) RED-YELLOW-GREEN
- (4) 2
- (5) SIDE BY SIDE
- (6) FLASHES
- (7) NONE
- (8) NONE
- (9) FLASHES

This size - as observed through  
binoculars - at least  $\frac{1}{7}$  this  
size by naked eye

See below  
V

B. DESCRIPTION OF COURSE:

- (1) NEIGHBORS
- (2) 220 DEG AZIMUTH
- (3) 220 AZIMUTH
- (4) STOP AND 60 PATTERN  
EAST TO WEST
- (5) NOT STATED
- (6) 30 MINUTES INTERMITTENTLY

Apparently did not move, if  
at all, in 30 minutes

C. MANNER OF OBSERVATION:

- (1) GROUND VISUAL
- (2) BINOCULARS
- (3) N/A

Note! at least 7X

D. TIME AND DATE OF SIGHTING:

- (1) 08/0115Z
- (2) NIGHT

0115Z - 06-1915 hrs

7:15VLT (Local  
PM

E. LOCATION OF OBSERVER (S).

SPRING CITY, TENNESSEE

F. IDENTIFYING INFORMATION ON OBSERVER (S):

- (1) J. [REDACTED] -28- SPRING CITY

TENN. MILLHAND/FIELD SUPERVISOR



G. WEATHER & WINDS-ALOFT CONDITION TIME

& PLACE OF SIGHTING:

(1) 40 SCTD 10 PLUS

(2) SURFACE -270 DEG 03 KT

6,000 -360 DEG 25 KT

10,000 - 350 DEG 30 KT

16,000 -340 DEG 50 KT

20,000 - 330 DEG 50 KT

30,000 - NOT DEG AVAILABLE KT

50,000 - " DEG "

80,000 - " DEG " KT

(3) NONE

(4) 10 PLUS

(5) 3/10

(6) NONE

H. NONE

I. NONE

J. NONE

K. 1LT WILLIAM D. ASBURY AO3018419

SENIOR DIRECTOR 663 ACW

AN ANALYSIS WAS MADE OF ALL INFO

AND EVIDENCE OF REPORT AND NO CONCLUSION

COULD BE REACHED TO POSITIVELY IDENTIFY OBJECT

L. NONE

BT

08/0427Z MAY RJEDFL

*note High Winds - almost 60 mph!*

*Comment & Conclusion*

① Astro. Computer plot  
H.O. 249  
Show bright star (1st  
magnitude) SPURUS  
in almost its exact  
location obj. observed  
for the 30 or so  
minutes.

② Right above indicated  
30% cloud covered  
sky - fast moving  
clouds (note 50 mph  
winds)

③ Repeatedly shown  
that Bright stars  
after your vision  
of great stars when  
fast-moving clouds  
break through  
each as there  
exists in the  
case.

*Prob. Astro / SPURUS*  
*observed through  
fast moving clouds,  
producing illusion  
of various colored  
shades.*



BT

/UNCL/ CITE NO. 001-05 ATTN D.I. SUBJECT: UFO

A. DESCRIPTION:

- (1) BAND SHAPE
- (2) PENNY
- (3) RED-YELLOW-GREEN
- (4) 2
- (5) SIDE BY SIDE
- (6) FLASHES
- (7) NONE
- (8) NONE
- (9) FLASHES

*This size - as observed through binoculars - at least 1/7th this size by naked eye*

*See below*

B. DESCRIPTION OF COURSE:

- (1) NEIGHBORS
- (2) 220 DEG AZIMUTH
- (3) 220 AZIMUTH
- (4) STOP AND 60 PATTERN
- EAST TO WEST
- (5) NOT STATED
- (6) 30 MINUTES INTERMITTENTLY

*Apparently did not move, if at all, in 30 minutes*

C. MANNER OF OBSERVATION:

- (1) GROUND VISUAL
- (2) BINOCULARS
- (3) N/A

*Note! at least 7X*

D. TIME AND DATE OF SIGHTING:

- (1) 08/0115Z
- (2) NIGHT

*0115Z - 6-1915 hrs*

*7:15VCT (Local PM)*

E. LOCATION OF OBSERVER (S).

SPRING CITY, TENNESSEE

F. IDENTIFYING INFORMATION ON OBSERVER (S):

- (1) J [REDACTED] -28- SPRING CITY

TENN. MILLHAND/FIELD SUPERVISOR



G. WEATHER & WINDS-ALOFT CONDITION TIME

& PLACE OF SIGHTING:

- (1) 40 SCTD 10 PLUS  
 (2) SURFACE -270 DEG 03 KT  
 6,000 -360 DEG 25 KT  
 10,000 - 350 DEG 30 KT  
 16,000 -340 DEG 50 KT  
 20,000 - 330 DEG 50 KT  
 30,000 - NOT DEG AVAILABLE KT  
 50,000 - " DEG "  
 80,000 - " DEG " KT

- (3) NONE  
 (4) 10 PLUS  
 (5) 3/10  
 (6) NONE

H. NONE

I. NONE

J. NONE

K. 1LT WILLIAM D. ASBURY AO3018419

SENIOR DIRECOTR 663 ACW

AN ANALYSIS WAS MADE OF ALL INFO

AND EVIDENCE OF REPORT AND NO CONCLUSION

COULD BE REACHED TO POSTIVELY IDENTIFY OBJECT

L. NONE

BT

08/0427Z MAY RJEDFL

*Note*  
 High Winds -  
 almost 60 MPH!

*Comment & Conclusion*

① Astro. Computer plot  
 H.O. 249  
 Show bright star (1st  
 magnitude) SPURUS  
 in almost the exact  
 location obj. observed  
 for the 30 or so  
 minutes.

② Rept above indicates  
 30% cloud covered  
 sky - fast moving  
 clouds (note 50 MPH  
 winds)

③ Repeatedly shown  
 that Bright stars  
 after give illusion  
 of weird objects when  
 observed through  
 fast-moving clouds,  
 such as those  
 existed in the  
 case.

*Prob. Astro / SPURUS*  
 observed through  
 fast moving clouds,  
 producing illusion  
 of weird colored  
 shapes.